

IN THE SPECIFICATION

Please amend the specification as follows:

Please replace the paragraph beginning at page 2, line 23 through page 2, line 5, with the following rewritten paragraph as follows:

-- Also, in the above-described conventional techniques, information about the attributes of which are different for each of a plurality of independent windows or frames are displayed on the windows or frames. This condition results in a problem that there exists a limitation to the monitor resolution and, in the case of a large number of pictures involved, the apparatus becomes difficult to operate. Also, since the plurality of pictures are displayed in parallel at a time, it is difficult to impress, on the user, a situation that one object is being displayed from a variety of viewpoints. --

Please replace the paragraph beginning on page 3, line 6, with the following rewritten paragraph as follows:

-- Also, in the above-described techniques, when a lot of execution results are concentrated in a schedule area within a fixed period of time, symbols representing the execution results are displayed in a state of being physically overlapped with each other. This condition results in a problem that is difficult to arbitrarily identify the symbols within the schedule area by operations such as the mouse-mount operation. Incidentally, in the above description, the schedule area means an area where execution results of a Job and a JobNet, i.e., execution forms are displayed in time series with the use of tabular form. --

Please replace the paragraph beginning on page 5, line 4, with the following rewritten paragraph as follows:

-- Also, it is a sixth object of the present invention to provide a displaying method ~~man-in~~ in an information processing apparatus that, when, in a display using a table, an event requiring an emergent processing occurs within a tab and further even if the tab is hidden, makes it possible to display the event that has occurred with the hidden tab. --

Please replace the paragraph beginning on page 7, line 13, with the following rewritten paragraph as follows:

-- Also, in a displaying method in an information processing apparatus, the above-described sixth object is accomplished by the following transactions: Information ~~are-is~~ presented within a plurality of tables and, when the predetermined state is generated within a tab ~~not~~ being ~~not~~ displayed, the event is displayed on the displayed picture. --

Please replace the paragraph beginning on page 12, line 19, with the following rewritten paragraph as follows:

-- An information processing apparatus that executes the displaying method, as illustrated in Fig. 1, may be the client 1 or 2 connected with the network 6. Information processing apparatuses as a plurality of servers 3 to ~~5~~ are connected with the network 6. In an example illustrated in Fig. 1, the two units of information processing apparatuses as the clients and the three units of information processing apparatuses as the servers are connected with the network. Additionally, it is allowable that, as these clients and servers, even

larger numbers of information processing apparatuses are connected with the network. --

Please replace the paragraph beginning on page 13, line 12, with the following rewritten paragraph as follows:

-- (1) The user starts the information processing apparatuses and logs in-to into the server. If the log-in is authenticated, an initial picture is displayed. The initial picture, although not illustrated, may be in a state in which, in an example of a picture illustrated in Fig. 14, two tabs 141 are displayed selectively. In order to execute the task-oriented operation from this initial picture, a tab 141 indicated as "Task tree" is selected (In the explanation hereinafter, it is assumed that any selection on a picture is executed by positioning a mouse cursor onto the place and clicking on a mouse button). Then, operating the execution button displays the display picture illustrated in Fig. 14. This display picture is a picture on which the selection of "Task tree" causes a task tree to be displayed within a task tree display window 142.

Incidentally, notations +, -, which are placed within □ 10 attached to each of the task names, have tasks as commands that instruct the expansion and the reduction, respectively (step 201). --